

WEST Search History

DATE: Monday, September 25, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L67	L66 and (synchroniz\$3 near5 namespace\$1)	0
<input type="checkbox"/>	L66	(first near5 namespace) and (second near5 namespace) and entit\$3 and @py<=2003	31
<input type="checkbox"/>	L65	(synchroniz\$3 near5 namespaces) and (namespace\$1 near5 database\$1) and @py<=2003	1
<input type="checkbox"/>	L64	(synchroniz\$3 near5 namespaces) and (namespace\$1 near5 entit\$3) and @py<=2003	0
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L63	WO-2003054694-A2.did.	0
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L62	(namespace\$1 and synchroniz\$5).ab.ti. and @py<=2003	3
<input type="checkbox"/>	L61	6694321.pn.	2
<input type="checkbox"/>	L60	'synchronizing namespace'	3
<input type="checkbox"/>	L59	'synchronizing namespaces'	3
<input type="checkbox"/>	L58	(guid near5 entit\$2) and namespace and conflict\$3 and resolv\$3 and synchroniz\$3 and @py<=2003	0
<input type="checkbox"/>	L57	(file\$1 near5 namespace) and (director\$3 near5 namespace) and synchroniz\$3 and @py<=2003	12
<input type="checkbox"/>	L56	L55 and conflict\$1	1
<input type="checkbox"/>	L55	L54 and rule\$1	7
<input type="checkbox"/>	L54	L53 and (unique near5 namespace)	7
<input type="checkbox"/>	L53	synchroniz\$3 and (multiple near5 namespace\$1) and @py<=2003	20
<input type="checkbox"/>	L52	(namespace near5 collision) and (namespace near5 synchroniz\$5)	1
<input type="checkbox"/>	L51	(namespace near5 collision) and (namespace near5 synchroniz\$5) and @py<=2003	0
<input type="checkbox"/>	L50	(namespace near5 collision) and (namespace near5 synchroniz\$5) and director\$3 and @py<=2003	0
<input type="checkbox"/>	L49	L47 and uuid	1
<input type="checkbox"/>	L48	L47 and guid	0
<input type="checkbox"/>	L47	L46 and rule\$1	6
<input type="checkbox"/>	L46	L45 and director\$3	13
<input type="checkbox"/>	L45	L44 and namespace	13
	L44	5483652.uref.	56

<input type="checkbox"/>			
<input type="checkbox"/>	L43	(namespace near5 id\$) and (namespace near5 conflict\$3) and @py<=2003	1
<input type="checkbox"/>	L42	L41 and (namespace near5 id\$)	3
<input type="checkbox"/>	L41	(first near5 namespace) and (second near5 namespace) and @py<=2003	40
<input type="checkbox"/>	L40	(first near5 namespace) and (second near5 namespace) and (conflect\$3 near5 namespace) and @py<=2003	0
<input type="checkbox"/>	L39	6061743.uref.	15
<input type="checkbox"/>	L38	6604148.uref.	1
<input type="checkbox"/>	L37	L36 and entities	8
<input type="checkbox"/>	L36	L35 and server\$1	27
<input type="checkbox"/>	L35	L34 and client\$1	32
<input type="checkbox"/>	L34	namespace.ti. and @py<=2003	69
<input type="checkbox"/>	L33	namespace.ti. and @py<=2002	45
<input type="checkbox"/>	L32	L31 and object\$1	111
<input type="checkbox"/>	L31	namespace.ti.	190
<input type="checkbox"/>	L30	(object\$1 and data and namespace and entit\$3) @py<=2003	0
<input type="checkbox"/>	L29	(namespace and entities).ti.	2
<input type="checkbox"/>	L28	L27 and plantom	0
<input type="checkbox"/>	L27	L26 and server\$1 and client\$1	18
<input type="checkbox"/>	L26	L20 and conflict\$1	27
<input type="checkbox"/>	L25	(namespace near5 id\$) and synchroniz\$3 and entities	29
<input type="checkbox"/>	L24	L23 and guid	8
<input type="checkbox"/>	L23	L22 and hierarchical	21
<input type="checkbox"/>	L22	L21 and (modify\$3 or updat\$3)	35
<input type="checkbox"/>	L21	L20 and synchroniz\$3	38
<input type="checkbox"/>	L20	(second near5 namespace) and (first near5 namespace)	128
<input type="checkbox"/>	L19	L18 and (first near5 namespace)	1
<input type="checkbox"/>	L18	L17 and synchroniz\$3	18
<input type="checkbox"/>	L17	L16 and (data near5 structure)	22
<input type="checkbox"/>	L16	L15 and entities	24
<input type="checkbox"/>	L15	L14 and director\$2	24
<input type="checkbox"/>	L14	L13 and (namespace near5 attribute\$1)	40
<input type="checkbox"/>	L13	namespace near5 entities	191
<input type="checkbox"/>	L12	(namespace near5 server\$1) and (namespace near5 client\$1) and (namespace near5 attribute\$1) and (unique near5 id\$) and synchroniz\$3	1
<input type="checkbox"/>	L11	((entities and meta\$director\$3) and ((database\$1) or (data near5 source\$1)) and synchroniz\$4 and namespace\$1 and correlat\$3 and dangling and (modify\$3 or updat\$3) and global and (unique near5 id\$) and attribute\$1 and phantom)	0
		((entities and meta\$director\$3) and ((database\$1) or (data near5 source\$1)) and	

<input type="checkbox"/>	L10	synchroniz\$4 and namespace\$1 and correlat\$3 and dangling and (modify\$3 or updat\$3) and global and (unique near5 id\$) and attribute\$1 and phantom) and @py<=2004	0
<input type="checkbox"/>	L9	L8 and (name near5 collision\$1)	1
<input type="checkbox"/>	L8	(synchroniz\$4 and hierarchi\$3 and structure\$1 and entit\$3 and namespace\$1 and data and source\$1 and chronological) and @py<=2004	17
<input type="checkbox"/>	L7	L6 and (multiple near5 namespace)	1
<input type="checkbox"/>	L6	(synchroniz\$3 and namespace\$1 and conflict\$3 and invalid and guid and (modify\$3 or updat\$3) and entit\$3) and @py<=2004	31
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L5	(synchroniz\$3 and namespace\$1 and conflict\$3 and invalid and guid and (modify\$3 or updat\$3) and entit\$3) and @py<=2004	0
<input type="checkbox"/>	L4	WO-2003054694-A2.did.	0
<input type="checkbox"/>	L3	WO-2003054694-A2.did.	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L2	(synchroniz\$3 and namespace\$1).ti,ab.	8
<input type="checkbox"/>	L1	(synchroniz\$3 and namespace\$1 and conflict\$3 and invalid).ti,ab.	0

END OF SEARCH HISTORY

**Web**Results 1 - 10 of about **1,010,000** for **data structure phantom property**. (0.13 seconds)**Phantom Properties**

Because of the way that we **structure data** access, our **data** access class returns a DataSet with ... re: **Phantom Properties** 5/13/2004 12:26 PM Charlie Hammell ...

objectsharp.com/blogs/bruce/archive/2003/10/29/169.aspx - 25k -

[Cached](#) - [Similar pages](#)

Sponsored Links**Database Property**

Search for current value of any residential **property** instantly.

Public-records-now.com

Session KP01 - Poster Session III.

First, a **phantom** bubble is defined as an empty sphere, which contacts four or ... The **properties** and **structure** of PPT and PPN, with symmetric backbones, ...

flux.aps.org/meetings/YR99/CENT99/abs/S4040.html - 270k - [Cached](#) - [Similar pages](#)

[PDF] Data File Structure

File Format: PDF/Adobe Acrobat - [View as HTML](#)

DATA FILE STRUCTURE. Florida. • Two **data structures** are present, 1990-1992 and 1993-1999. • **Phantom** vehicles are included in the Vehicle file. ...

www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/Rpts/2002/809_301/04datafile.pdf - [Similar pages](#)

RadTherm: Professional CAE Thermal Modeling and Heat Transfer Software

Fortunately, the simple **structure** of the voxel description lends itself to this ... Leonard, JB, et al, "Thermal **Properties** of Tissue Equivalent **Phantom** ...

www.thermoanalytics.com/services/biothermal.html - 57k - [Cached](#) - [Similar pages](#)

[PDF] The Fun of Programming

File Format: PDF/Adobe Acrobat - [View as HTML](#)

expression that evaluates to an integer; it is not a **data structure** that ... is it possible to infer the types of functions that involve **phantom** types? 2 ...

www.informatik.uni-bonn.de/~ralf/publications/With.pdf - [Similar pages](#)

VisMed Research Projects

Properties of the technique are explored on a **phantom data** set. ... The proposed **data structure** also supports the application of cutting planes in order to ...

www.cg.tuwien.ac.at/research/vis/vismed/ - 26k - [Cached](#) - [Similar pages](#)

9809-MIT01: Interactive Sculpting of 3D Computer Graphics Models

The goal of this work is to develop a new **data structure**, the volumetric surface, which captures attractive **properties** of both surfaces and volumes, ...

www.ai.mit.edu/projects/ntt/documents/biannual9906/9809-MIT01/report.html - 8k -

[Cached](#) - [Similar pages](#)

[PDF] Application Based Assessment of Frictional Properties for Haptic ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

salient **properties**. In this study, **data** in bar charts were encoded using friction. ... desktop in mind (for example, the desktop **PHANTOM** from Sensable ...

www.dcs.gla.ac.uk/~stephen/papers/Wall_EH_short.pdf - [Similar pages](#)

[PDF] Research Statement

File Format: PDF/Adobe Acrobat - [View as HTML](#)

data structure requires that the **data structure** is never used in the future. In order to

establish. this **property**, a type system may ensure that the **data** ...
www.cs.cornell.edu/People/fluett/job-search/fluett-research.pdf - [Similar pages](#)

[PDF] Phantom XML

File Format: PDF/Adobe Acrobat - View as HTML

model that allows the creation of lightweight **phantom** XML adapters that make arbitrary **data structures** appear, as if they were XML without introducing ...

www.idealliance.org/proceedings/xml05/ship/80/paper.PDF - [Similar pages](#)

Goooooooooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

data structure phantom property

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



WebResults 1 - 10 of about **698,000** for **synchronizing namespaces**. (0.15 seconds)**DITA namespace?**

And defer to the future the question of whether we can overcome the technical and usability challenges involved in **synchronizing namespaces** and design ...

www.oasis-open.org/archives/dita/200602/msg00004.html - 6k - [Cached](#) - [Similar pages](#)

Project: Kerberos

Provide tools for **synchronizing namespaces** between Kerberos and proprietary systems. This includes tools to assist in migrating toward a common UWNNetID ...

staff.washington.edu/deroest/projects/KerberosCharter.htm - 17k - [Cached](#) - [Similar pages](#)

XML Developer Center: Simple Sharing Extensions for RSS and OPML

In this spec, the prefix "sx:" is used for the **namespace** URI identified above. ... a typed data entity and the basic unit of sharing and **synchronization**. ...

msdn.microsoft.com/xml/rss/sse/ - 44k - [Cached](#) - [Similar pages](#)

Title Index

... An IETF URN Sub-**namespace** for Registered Protocol Parameters · An Informal Management Model for ... IMAP4 **Namespace** · IMAP4 non-**synchronizing** literals ...

dret.net/rfc-index/titles - [Similar pages](#)

Synchronization of Information Aggregators using Markup (SIAM)

The **synchronization** process then becomes the process of replacing the target ...

Elements and attributes added to SIAM document from other **namespaces** MUST ...

www.25hoursaday.com/draft-obasanjo-siam-01.html - 57k - [Cached](#) - [Similar pages](#)

Chapter 6 - Synchronization and Deployment

The driver is responsible for comparing, and then moving, the Health Monitor and Application Center **namespaces**. During a full **synchronization**, ...

www.microsoft.com/technet/prodtechnol/acs/reskit/acrch6.mspx - 110k -

[Cached](#) - [Similar pages](#)

Synchronizing Multiple Exchange 2003 Forests

Configuring a Shared SMTP **Namespace**. When GAL **Synchronization** creates contacts from mail recipients in a source forest, it uses SMTP addresses to create a ...

www.microsoft.com/technet/prodtechnol/exchange/guides/Ex2k3DepGuide/9d790078-0dfb-4684-81b3-2d9d5bf5a0ba.mspx - 92k - [Cached](#) - [Similar pages](#)

[[More results from www.microsoft.com](#)]

Cover Pages: Data Sharing, Mediation, and Synchronization

Data Sharing, Mediation, and **Synchronization** ... Initially to discuss "whether XML **namespaces** should be URIs." See the welcome message from Tim Berners-Lee. ...

xml.coverpages.org/dataSharing.html - 59k - [Cached](#) - [Similar pages](#)

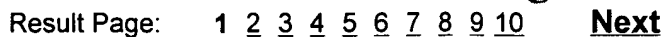
Synchronizing SQL Server databases

SQL Toolkit used to **synchronize** SQL Server databases. ... models of the SQLCompare and the SQLDataCompare **namespaces** are not as similar as they could be. ...

www.red-gate.com/products/SQL_Toolkit/case_studies/synchronizing_databases.htm - 42k - [Cached](#) - [Similar pages](#)

File Format: PDF/Adobe Acrobat - View as HTML

www.w3.org/2004/04/webapps-cdf-ws/papers/IBM.pdf - Similar pages



synchronizing namespaces

Search

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



WebResults 1 - 10 of about **228,000** for **entity resolve conflicts namespaces**. (0.14 seconds)**rpbourret.com - XML Namespaces FAQ**

3.6) Do XML **namespaces** apply to **entity** names, notation names, ... As an example of how XML **namespaces** are used to **resolve** naming **conflicts** in XML documents ...

www.rpbourret.com/xml/NamespacesFAQ.htm - 139k - [Cached](#) - [Similar pages](#)

Generating XML Data

Referencing the **entity** by name causes it to be inserted into the document in place of the **entity** ... You can use XML **namespaces** to **resolve** the **conflict**. ...

java.sun.com/j2ee/1.4/docs/tutorial/doc/IntroXML3.html - 100k - [Cached](#) - [Similar pages](#)

A Gentle Introduction to Haskell: Modules

Qualifiers are used to **resolve conflicts** between different **entities** which have ... Aside from controlling **namespaces**, modules provide the only way to build ...

www.haskell.org/tutorial/modules.html - 12k - [Cached](#) - [Similar pages](#)

XML Developer Center: Simple Sharing Extensions for RSS and OPML

In this spec, the prefix "sx:" is used for the **namespace** URI identified above. ... A user may want to "**resolve**" a **conflict**, where "**resolve**" means take an ...

msdn.microsoft.com/xml/rss/sse/ - 44k - [Cached](#) - [Similar pages](#)

XML Namespaces FAQ

3.6) Do XML **namespaces** apply to **entity** names, notation names, ... XML **namespaces** are designed to **resolve** naming **conflicts** in XML documents that contain ...

xml.coverpages.org/NamespacesFAQ20000313.html - 115k - [Cached](#) - [Similar pages](#)

XML Module

Namespaces are a concept introduced into XML to allow a more modular design. With their help data processing software can easily **resolve** naming **conflicts** in ...

doc.trolltech.com/3.3/xml.html - 32k - [Cached](#) - [Similar pages](#)

XML Namespace Catalog proposal 2nd edition

Reasons: 1) overloading the <link> or <a> tags causes **conflict** with the ... a SAX **entity** resolver to suck in an XML **Namespace** Catalog and **resolve** off this. ...

lists.xml.org/archives/xml-dev/200101/msg00027.html - 5k - [Cached](#) - [Similar pages](#)

Interface Summary : IAttributes

Because SAX2 conforms to the original "**Namespaces** in XML" recommendation, ... For portability, handler code should always **resolve** that **conflict**, ...

xml.defined.net/SAX/docs/SAX/IAttributes.html - 12k - [Cached](#) - [Similar pages](#)

SIPPING Working Group M. Garcia-Martin Internet-Draft Nokia ...

ESCs MAY include several <**entity**> elements in a poc-settings document, typically when the ESC is unable to **resolve conflicts** due to incongruent publication ...

tools.ietf.org/wg/sipping/draft-garcia-sipping-poc-isb-am-03.txt - 46k -

[Cached](#) - [Similar pages](#)

XML Web Pages Without Tears

To solve this problem, XML has the concept of a **namespace**. ... Otherwise, there would be no means to **resolve conflicts** between tags with the same names but ...



WebResults 1 - 10 of about 2,000,000 for **conflicts namespaces**. (0.18 seconds)**XML Namespaces**

XML **Namespaces** provides a method to avoid element name **conflicts**. This page gives examples and solutions.

www.w3schools.com/xml/xml_namespaces.asp - 27k - Sep 23, 2006 -

[Cached](#) - [Similar pages](#)

Namespaces prevent name conflicts : NameSpace : Language Basics ...

Namespaces prevent name **conflicts** : **NameSpace** : Language Basics : C# / C Sharp examples (example source code) Organized by topic.

www.java2s.com/Code/CSharp/Language-Basics/Namespacespreventnameconflicts.htm -

41k - [Cached](#) - [Similar pages](#)

Using Namespaces Properly

This article does not teach you the syntax of **namespaces**. ... if they name their **namespaces** differently your program can use both without a **conflict**. ...

www.jelovic.com/articles/using_namespaces.htm - 6k - [Cached](#) - [Similar pages](#)

Sam-I-Am's Builder Blog: Javascript conflicts and portlet namespaces

Javascript **conflicts** and portlet **namespaces**. First - javascript doesn't actually have "namespaces". But the idea is there - unless functions, ...

www.sam-i-am.com/work/2006/05/javascript-conflicts-and-portlet.html - 11k -

[Cached](#) - [Similar pages](#)

Conflicts with Nested Namespaces - C++

Conflicts with Nested **Namespaces**. Get answers to your questions in our C++ forum.

www.thescripts.com/forum/thread63178.html - 31k - [Cached](#) - [Similar pages](#)

ID Conflicts in Namespaces.

ID **Conflicts** in **Namespaces**. From: Ben Trafford <ben@prodigal.ca>; To: xml-dev@lists.xml.org; Date: Thu, 17 Aug 2006 18:59:30 -0400 ...

lists.xml.org/archives/xml-dev/200608/msg00228.html - 7k - [Cached](#) - [Similar pages](#)

RE: [xml-dev] ID Conflicts in Namespaces.

Subject: [xml-dev] ID **Conflicts** in **Namespaces**. (Wool Looks like XML-DEV is back!) Hi! I have a question. To illustrate it, take a look at this markup: ...

lists.xml.org/archives/xml-dev/200608/msg00230.html - 9k - [Cached](#) - [Similar pages](#)

[[More results from lists.xml.org](#)]

Resolve conflicts with XML namespaces

When you're combining XML documents, you don't need the complication of element names that appear in both documents but that carry different data.

builder.com.com/5100-6389-1044809.html - 29k - [Cached](#) - [Similar pages](#)

C++ Modularity with Namespaces and Exception Handling > Namespaces ...

Namespaces, which are simple to learn and apply, offer a clever means of packaging your code and can assist when symbol **conflicts** occur. ...

www.sampublishing.com/articles/article.asp?p=445732&seqNum=5 - 21k -

[Cached](#) - [Similar pages](#)

On naming **conflicts** and **namespaces**

discussion of naming **conflicts** and **namespaces**. (cf. Issue #002). A unified model for text markup: TEI, Docbook, and beyond [www.idealliance.org/papers/ ...](http://www.idealliance.org/papers/...)
lists.oasis-open.org/archives/dita/200406/msg00025.html - 4k - [Cached](#) - [Similar pages](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. Download the Google Web Accelerator.

conflicts namespaces Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



WebResults 1 - 10 of about 3,850,000 for **change namespaces**. (0.11 seconds)**[Commits] (alecf) Change namespaces of zaobao and other examples ...**

[Commits] (alecf) **Change namespaces** of zaobao and other examples, so they are not bound to their location in the tree. commits at osafoundation.org commits ...

lists.osafoundation.org/pipermail/commits/2005-February/003619.html - 11k -

[Cached](#) - [Similar pages](#)

[dom4j-dev] [dom4j-Bugs-975411] Could not change namespaces

[dom4j-dev] [dom4j-Bugs-975411] Could not **change namespaces**. SourceForge.net Tue, 11 Jan 2005 02:32:29 -0800. Bugs item #975411, was opened at 2004-06-18 ...

www.mail-archive.com/dom4j-dev@lists.sourceforge.net/msg00856.html - 7k -

[Cached](#) - [Similar pages](#)

[dom4j-dev] [dom4j-Bugs-975411] Could not change namespaces

[dom4j-dev] [dom4j-Bugs-975411] Could not **change namespaces**. SourceForge.net Fri, 18 Jun 2004 07:58:06 -0700. Bugs item #975411, was opened at 2004-06-18 ...

www.mail-archive.com/dom4j-dev@lists.sourceforge.net/msg00714.html - 7k -

[Cached](#) - [Similar pages](#)

FreeLists / dokuwiki / [dokuwiki] Proposal: change namespaces for ...

[dokuwiki] Proposal: **change namespaces** for spaces ... This is a proposal to **change** the name: "**namespaces**" (which is "techie") for a more common and used ...

www.freelists.org/archives/dokuwiki/06-2006/msg00132.html - 6k - [Cached](#) - [Similar pages](#)

Connector transport file installation

If your system is set up to track customizing changes, you will be prompted for a **change** request which will allow you to transport the **namespace** to another ...

publib.boulder.ibm.com/infocenter/wbihelp/

topic/com.ibm.wbia_adapters.doc/doc/mysap4/mysap4135.htm - 17k -

[Cached](#) - [Similar pages](#)

[PDF] Schema Evolution.xls

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Schema evolution matrix for class changes in top level objects. ROOT/Key. ROOT/Tree. POOL/Key. POOL/Tree. **Change** class type. **change namespace** name ...

pool.cern.ch/storage/docs/ROOT%20Schema%20Evolution%20-%20Top%20level.pdf -

[Similar pages](#)

docs.sun.com: WBEMfor Solaris on Sun Developer's Guide

In the **Change Namespace** dialog box, click the icon of the **namespace** you want to use. ...

You can **change** to another host to view **namespaces** or processes. ...

docs.sun.com/app/docs/doc/805-7995/6j7h3de77?a=view - 14k - [Cached](#) - [Similar pages](#)

PaceExtensibilityAndVersioning - Atom Wiki

The format rules are roughly: re-use **namespace** names when possible, ie compatible

change, follow the "Must Ignore unknown extensions" rule, ...

www.intertwingly.net/wiki/pie/PaceExtensibilityAndVersioning - 14k -

[Cached](#) - [Similar pages](#)

dSDL-discuss.2005-12: [dSDL-discuss] Namespace renaming

different attribute in a specific namespace). Case a) would seem to require something along the lines: `<dsql:change-namespace-prefix source="html" ...`
lists.dsdl.org/dsdl-discuss/2005-12/0000.html - 9k - Cached - Similar pages

[Kim Cameron's Identity Weblog » Namespace change in Cardspace ...](#)

Given that a number of players are implementing systems that interoperate with our self-asserted identity provider, it made sense to **change** the **namespace** of ...

www.identityblog.com/?p=564 - 17k - Cached - Similar pages

Goooooooooooooogle ▶

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

```
change namespaces
```

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google